

Amendments to the Claims:

Please cancel claims 1-10 without prejudice or disclaimer.

The following listing of the claims replaces and supersedes all previous listings.

11. (New) An intra-radicular post of adjustable dimensions, for rebuilding of teeth, with treatment of passages, said intra-radicular post comprising:

- (a) an apical portion, formed by constant-diameter segments;
- (b) a tapered body, formed by conical segments and adjacent to the apical portion; and
- (c) a head formed by conical segments, and adjacent to the tapered body.

12. (New) An intra-radicular post for rebuilding of teeth, with treatment of passages, according to claim 11, whereupon said tapered body has a taper of between 0.03 and 0.07 mm/mm.

13. (New) An intra-radicular post for rebuilding of teeth, with treatment of passages, according to claim 12, whereupon said tapered body has a taper of 0.04 mm/mm.

14. (New) An intra-radicular post for rebuilding of teeth, with treatment of passages, according to claim 12, whereupon said tapered body has a taper of 0.06 mm/mm.

15. (New) An intra-radicular post for rebuilding of teeth, with treatment of passages, according to claim 11, whereupon said head comprises two lateral flat faces.

16. (New) An intra-radicular post for rebuilding of teeth, with treatment of passages, according to claim 11, whereupon each segment of the post has a height of approximately 1 mm.

17. (New) An intra-radicular post for rebuilding of teeth, with treatment of the passages, according to claim 11, whereupon
said tapered body comprises seven conical segments,
said apical portion comprises three cylindrical segments, and
said head comprises four conical segments.

18. (New) An intra-radicular post of adjustable dimensions, for rebuilding of teeth, with treatment of the passages, said intra-radicular post comprising:

an apical portion formed by a plurality of cylindrical segments;
a tapered body adjacent to the apical portion; and
a head adjacent to the body, formed by a plurality of cylindrical segments;
whereupon the post height can be modified by realizing at least one of up to two cuts in the apical portion and up to three cuts in the post head.

19. (New) An intra-radicular post of adjustable dimensions for rebuilding of teeth, with treatment of passages, according to claim 18, whereupon the post height adjustment consists in cutting one, two or three conical segments from the head.

20. (New) An intra-radicular post of adjustable dimensions, for rebuilding of teeth, with treatment of passages, according to claim 18, whereupon the height adjustment consists in cutting one or two cylindrical segments of the apical portion.